| National Flood Insurance Prog | AGEMENT AGENCY | | N CERTIFIC | | OMB N | 0. 1680-0008 on Date: July 31, 2015 |
|---|--|--|--|---|--|---|
| | | | A - PROPERTY IN | FORMATION | | URANCE COMPANY USE |
| AT. Building Owner's Nam | Crosbie Group Myrtle | Beach, LLC. | | | Policy Nu | MDer: |
| A2: Building Street Addres 4115 Edenborough Drive | s (including Apt., Unit, S | Suite, and/or Bldg. N | | | Company | NAIC Number: |
| City Myrtie Beach | | | | Code 29588 | | |
| A3. Property Description (I Horry County TMS# 190-32 | | | r, Legal Description, | etc.) | MA | |
| A4. Building Use (e.g., Rea A5. Latitude/Longitude: La A8. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a ci | nt. <u>33°37'20"</u> Long. <u>79°0</u> Igrapha of the building li Iber <u>18</u> | 01'4 <u>5"</u> Horizonta the Certificate is be | Il Datum: NAD 19 ging used to obtain flo | 27 🛛 NAD 1983 | Z-I | 3-15 m |
| b) Number of perman | | e crawispace eni grade <u>NA</u> | sq ft _ sq in | | ranent flood oper bove adjacent gr f flood openings | nings in the attached garage rade <u>NA</u> |
| | SECTION I | 3 – FLOOD INSU | RANCE RATE MA | P (FIRM) INFORM | IATION | |
| B1. NFIP Community Name Horry County 450104 | & Community Number | | County Name | | 83. State SC | |
| 84. Map/Panel Number 45051C0732 | 65. Suffix 86. I | FIRM Index Date 09/17/2003 | 87. FIRM Pan Effective/Revised 12/03/2004 | Date Zone(| | ase Flood Elevation(s) (Zone O, use base flood depth) |
| 10. Indicate the source of | | | <u>-</u> | | | |
| FIS Profile | • | mmunity Determine | _ | | | |
| 511. Indicate elevation datu 312. Is the building located Designation Date: | | sources System (CE | _ | se Protected Area (O | | ☐ Yes ☑ No |
| | SECTION C - | BILL DING ELEV | | | | |
| | | BUILDING ELET | ATION INFORMA | TION (SURVEY R | EQUIRED) | <i>.</i> |
| "A new Elevation Certific Elevations – Zones A1– below according to the I Benchmark Utilized: 25. | cate will be required who -A30, AE, AH, A (with BI building diagram specific 202 | enstruction Drawings en construction of th FE), VE. V1-V30, V ad in Item A7. In Pu Vei | s* Building Is completed the building Is completed (with BFE), AR, AR/, erto Rico only, enter rtical Datum: NGVD | ng Under Construction le. A, AR/AE, AR/A1-A3 meters. 1929 | n* Fir 6, AR/AH, AR/A | · |
| "A new Elevation Certific Elevations – Zones A1– below according to the I Benchmark Utilized: 25, Indicate elevation datum | cate will be required who -A30, AE, AH, A (with BI building diagram specific | onstruction Drawings en construction of th FE), VE. V1-V30, V ad in Item A7. In Pu Vei s in Items a) through | s" Buildir he building is complet / (with BFE), AR, AR/, erto Rico only, enter rtical Datum: NGVD h h) below. 🖾 NGVD | ng Under Construction le. A, AR/AE, AR/A1-A3 meters. 1929 | n* SFin 10, AR/AH, AR/A 8 C Other/Sour | O. Complete (tems C2.s-h |
| "A new Elevation Certific Elevations – Zones Al- below according to the Benchmark Utilized: 26, Indicate elevation datum Datum used for building | cate will be required who A30, AE, AH, A (with Blouiding diagram specifications diagram specifications are devastions must be the selevations must be the | nnstruction Drawings en construction of the FE), VE. V1–V30, V ad in Item A7. In Pu Ver s in Items a) through same as that used | Buildle the building is complete (with BFE), AR, AR/ erto Rico only, enter rtical Deturn: NGVD n h) below. Si NGVD for the BFE. | ing Under Construction le. A, AR/AE, AR/A1-A3 meters. 1929 □ NAVD 1986 | n* Ø Fin 0, AR/AH, AR/A 6 D Other/Sour Check the mean | O. Complete (tems C2.s-h |
| "A new Elevation Certific Elevations – Zones A1– below according to the I Benchmark Utilized: 26, Indicate elevation datum | cate will be required who A30. AE, AH, A (with B) belong the specification of the seventions are severious pelevations must be the including basement, cranically assement, cranically assemble ass | nnstruction Drawings en construction of the FE), VE. V1–V30, V ad in Item A7. In Pu Ver s in Items a) through same as that used | Buildle the building is complete (with BFE), AR, AR/ erto Rico only, enter rtical Deturn: NGVD n h) below. Si NGVD for the BFE. | ing Under Construction A, AR/AE, AR/A1-A3 meters. 1929 1929 □ NAVD 1986 | n* SFin 10, AR/AH, AR/A 8 C Other/Sour | O. Complete (tems C2.s-h |
| "A new Elevation Certific Elevations - Zones A1- below according to the I Benchmark Utilized: 26, Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest | cate will be required who A30, AE, AH, A (with Blowliding diagram specificace) in used for the elevations gelevations must be the including basement, craw in floor horizontal structural me- | enstruction Drawings en construction of the FE), VE. V1–V30, V ed in Item A7. In Pu Ver is in Items a) through same as that used wispace, or enclosur | b* Buildle he building is complet (with BFE), AR, AR/ erto Rico only, enter ritical Datum: NGVD h below, M NGVD for the BFE. re floor) | ng Under Construction A. AR/AE, AR/A1-A3 meters. 1929 1929 □ NAVD 198 | n° ØFin 10, AR/AH, AR/A 8 □ Othen/Sour Check the mean Ø feet □ feet | D. Complete Items C2.a—h ce: surement used. meters meters meters |
| "A new Elevation Certific Elevations – Zones A1—below according to the I Benchmark Utilized: 26, Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next higher) Bottom of the lowest d) Attached garage (top e) Lowest elevation of me. | cate will be required who A30, AE, AH, A (with B) building diagram specific 202 in used for the elevations; elevations must be the including basement, craw in floor horizontal structural ment of sleb) inschinery or equipment. | instruction Drawings en construction of the FE), VE. V1-V30, V and in Item A7. In Pu Vel is in Items a) through same as that used wispace, or enclosu- mber (V Zones only servicing the buildir | b* Buildle he building is complet (with BFE), AR, AR, erto Rico only, enter rtical Datum: NGVD h h) below, SI NGVD for the BFE. re floor) | ng Under Construction A, AR/AE, AR/A1-A3 meters. 1929 1929 □ NAVD 1980 | n° ØFin 10, AR/AH, AR/A 6 □ Other/Sour Check the mean Ø feet □ feet | O. Complete (tems C2.a-h |
| "A new Elevation Certific Elevations - Zones A1- below according to the Benchmark Utilized to 26. Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (of next) (Describe type of equ f) Lowest adjacent (finite) | cate will be required who A30, AE, AH, A (with B) building diagram specificacy. To used for the elevations of the elevations must be the including basement, crawn floor. In or sleb) The control structural mentions of sleb) The chinery or equipment alignment and location in (shed) grade next to build had been as to build had been as the build be a shed) grade next to build had been as the b | enstruction Drawings en construction of the feb., VE. V1-V30, Vad in Item A7. In Pu Vers in Items a) through same as that used wispace, or enclosuraber (V Zones only servicing the buildir Comments) ding (LAG) | b* Buildle he building is complet (with BFE), AR, AR, erto Rico only, enter rtical Datum: NGVD h h) below, SI NGVD for the BFE. re floor) | ng Under Construction a. AR/AE, AR/A1-A3 meters. 1929 1929 □ NAVD 198 24.67 NA | n° ⊠ Fin 10, AR/AH, AR/A 8 □ Other/Sour Check the mean □ feet □ feet □ feet □ feet □ feet | D. Complete Items C2.s-h De: surement used. meters meters meters meters meters meters |
| "A new Elevation Certific Elevations – Zones A1— below according to the I Benchmark Utilized: 26, Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (of n (Describe type of equ f) Lowest adjacent (finit g) Highest adjacent (finit | cate will be required who A30, AE, AH, A (with B) building diagram specificación in used for the elevations in used for the elevations in used for the elevations must be the including basement, cran of floor horizontal structural men of sleb) in cachinery or equipment ulpment and location in (shed) grade next to build lahed) | enstruction Drawings en construction of the FE), VE. V1–V30, Vad in Item A7. In Puvers in Items a) through same as that used wispace, or enclosumber (V Zones only servicing the building Comments) dling (LAG) iding (HAG) | b* Buildle he building is complet (with BFE), AR, AR, erto Rico only, enter ritical Datum: NGVD h below. AN NGVD for the BFE. re floor) | ng Under Construction A. AR/AE, AR/A1-A3 meters. 1929 1929 □ NAVD 198 24.87 NA | n° ⊠'Fin io, AR/AH, AR/A 6 □ Other/Sour Check the mean ☑ feet □ feet ☑ feet ☑ feet ☑ feet ☑ feet | D. Complete Items C2.a—h ce: surement used. meters meters |
| Elevations – Zones A1- below according to the I Benchmark Utilized: 26. Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (in) Lowest elevation of n (Describe type of equ f) Lowest adjacent (finit | cate will be required who A30, AE, AH, A (with Bi building diagram specific 202 in used for the elevations relevations must be the including basement, cran or floor horizontal structural medic of sleb) inachinery or equipment ulpment and location in (shed) grade next to build lahed) grade next to build extract to location of the at lowest elevation of | enstruction Drawings en construction of the construction of the FE), VE. V1–V30, Vad in Item A7. In Pu Vels in Items a) through same as that used wispace, or enclosumber (V Zones only servicing the buildir Comments) ding (LAG) ideck or stairs, included and constructions of the construction of the buildir Comments). | s* Buildle he building is complet (with BFE), AR, AR/ erto Rico only, enter ritical Datum: NGVD h below. MI NGVD for the BFE. re floor) ') ng | 19 Under Construction 10 La. A, AR/AE, AR/A1-A3 meters. 1929 1929 □ NAVD 1980 24.67 NA | n* SFin 0, AR/AH, AR/A 8 Other/Sour Check the mean feet feet feet feet feet feet feet fe | D. Complete Items C2.s-h De: surement used. meters meters meters meters meters meters |
| *A new Elevation Certific Elevations – Zones A1— below according to the I Benchmark Utilized: 25. Indicate elevation datun Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of in (Describe type of equ f) Lowest adjacent (finit g) Highest adjacent (finit g) Highest adjacent grace This certification is to be algorithms of the comment information. I certify that the I understand that any false Check here if comment Check here if attachment | cate will be required who A30, AE, AH, A (with Bibuilding diagram specific 202 in used for the elevations gelevations must be the including basement, crain of floor horizontal structural ment of sleb) inachinery or equipment and location in (shed) grade next to build lahed) grade next to bu | enstruction Drawings en construction of the FE), VE. V1–V30, V and in Item A7. In Pu Vel as in Items a) through same as that used wispace, or enclosurable (V Zones only servicing the building chag) iding (LAG) iding (HAG) deck or stairs, inclusions of the construction of the constructi | Buildle te building is complet (with BFE), AR, AR/ erto Rico only, enter ricial Datum: NGVD in h) below. SI NGVD for the BFE. re floer) ding structural support WGINEER, OR ARC every best efforts to inter prisonment under 18 is titude and longitud and surveyor? | g Under Construction A, AR/AE, AR/A1-A3 meters. 1929 1929 □ NAVD 198 24.67 NA | n* Ø Fin 0, AR/AH, AR/A 8 Other/Sour Check the meas Ø feet Geet Ø feet | O. Complete (tems C2.a-h |
| "A new Elevation Certific Elevations – Zones A1—below according to the I Benchmark Utilized: 25. Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next higher of Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Deacribe type of equ. f) Lowest adjacent (finit g) Highest adjacent (finit g) Highest adjacent grace. This certification is to be signiformation. I certify that the I understand there if commercial Check here if attachments. | cate will be required who A30, AE, AH, A (with Bibuilding diagram specific 202 in used for the elevations gelevations must be the including basement, crant of floor horizontal structural ment of sleb) inactinery or equipment and location in (shed) grade next to build lahed) grade and seafed by a late information on this Celestatement may be punitits are provided on back ents. | enstruction Drawings en construction of the construction of the policy of the construction of the construc | Buildle the building is complete (with BFE), AR, AR, erto Rico only, enter ritical Datum: NGVD in h) below. Si NGVD for the BFE. re floor) region of the BFE. re floor of the BF | ing Under Construction A. AR/AE, AR/A1-A3 meters. 1929 1929 □ NAVD 198 24.67 NA | 6 Other/Sour Check the mean feet feet | D. Complete Items C2.a-h DO: Burement used. meters |
| *A new Elevation Certific Elevations – Zones A1— below according to the I Benchmark Utilized: 25. Indicate elevation datun Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of in (Describe type of equ f) Lowest adjacent (finit g) Highest adjacent (finit g) Highest adjacent grace This certification is to be algorithms of the comment information. I certify that the I understand that any false Check here if comment Check here if attachment | cate will be required who A30, AE, AH, A (with Bi building diagram specific 202 in used for the elevations relevations relevations must be the including basement, cran or floor in the control of slab in the | enstruction Drawings en construction of the construction of the FE), VE. V1-V30, Vad in Item A7. In Pu Vel is in Items a) through same as that used wispace, or enclosumber (V Zones only servicing the building Comments) ding (LAG) idea (HAG) idea or stairs, inclusively of the construction of the constructi | Buildle the building is complete (with BFE), AR, AR, erto Rico only, enter ritical Datum: NGVD in h) below. Si NGVD for the BFE. re floor) region of the BFE. re floor of the BF | g Under Construction A, AR/AE, AR/A1-A3 meters. 1929 1929 □ NAVD 198 24.67 NA | n* Ø Fin 0, AR/AH, AR/A 8 Other/Sour Check the meas Ø feet Geet Ø feet | D. Complete Items C2.a-h DO: Burement used. meters |
| *A new Elevation Certific Elevations – Zones A1— below according to the I Benchmark Utilized: 26, Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of ii (Describe type of equ f) Lowest adjacent (finil h) Lowest adjacent (finil h) Lowest adjacent grace This certification is to be signiformation. I certify that the I understand that any false Check here if attachme Check here if commen | cate will be required who A30, AE, AH, A (with Bi building diagram specific 202 in used for the elevations relevations relevations must be the including basement, cran or floor in the control of slab in the | enstruction Drawings en construction of the construction of the FE), VE. V1-V30, Vad in Item A7. In Pu Vel a in Items a) through same as that used wispace, or enclosumber (V Zones only servicing the building Comments) ding (LAG) didng (LAG) deck or stairs, inclusively of the construction of the constructi | Buildle the building is complete (with BFE), AR, AR/ erto Rico only, enter ritical Datum: NGVD no his below. MI NGVD for the BFE. re floor) re floor) re floor re f | ing Under Construction A, AR/AE, AR/A1-A3 meters. 1929 1929 □ NAVD 198 24.67 NA | 6 Other/Sour Check the mean Septiment Septimen | D. Complete Items C2.a-h DO: Burement used. meters |

| Wilding Street Address finds | paces, copy the corresponding i | nformation from S | ection A. | | FOR INS | FURANCE COMPA | WY USE |
|--|--|--|--|---|---|--|-------------------------------------|
| 1115 Edenborough Drive | uding Apt., Unit, Suite, and/or Bldg. No | .) or P.O. Route and B | ox No. | | Policy N | umber: | 7 |
| ity Myrtle Beach | | State SC ZI | Code 29 | i88 | Company | y NAIC Number: | |
| S | ECTION D - SURVEYOR, ENGIN | EER, OR ARCHITE | CT CERT | FICATION (| CONTINU | ED) | |
| opy both sides of this Eleva | tion Certificate for (1) community offici | el, (2) insurance agent | company, i | ınd (3) building | owner. | | |
| comments Reference LOMI em C2.e is HVAC upit servin | R - 04-00/2030-12-03-04. | | | | | | |
| ignature | ·// | Date 02 | -11-2015 | | | | |
| SECTION E - BUILDI | NG ELEVATION INFORMATION | (SURVEY NOT REC | QUIRED) F | OR ZONE A | O AND Z | ONE A (WITHOU | T BFE) |
| | rt BFE), complete Items E1-E5. If the (| | | | | it, complete Section | 4 A, B, |
| | s natural grade, if available. Check the mation for the following and check the | | | | | halow the highest | edienad |
| grade (HAG) and the lo | west adjacent grade (LAG). | | | | | _ | • |
| a) Top of bottom floor (b) Top of bottom floor (| (including basement, crawispace, or en (including basement, crawispace, or en | closure) is | | | | or below the HA or below the LA | |
| | 6–9 with permanent flood openings pr | | | | | | |
| (elevation C2.b in the d | Hagrams) of the building is | 🗌 feel 🔲 mets | ns 🔲 abon | re or 🔲 below | | | |
| Attached garage (top or Top of platform of maci | hinery and/or equipment servicing the | ☐ meters ☐ above o building is | = | | above or F | below the HAG | |
| | od depth number is available, is the to | | | | | | inagement |
| · · · · · · · · · · · · · · · · · · · | No Unknown. The local officia | | | | | | |
| S | ECTION F - PROPERTY OWNER | (OR OWNER'S RE | PRESEN | TATIVE) CEF | RTIFICAT | ON | |
| | The statements in Sections A. B., and E. Authorized Representative's Name | | тот ту клоч | state | | ZIP Code | |
| | | City | | | | ZIP COOE | |
| gnature | | Date | | Tele | phone | | |
| ammente. | | | | | | | |
| omments | | | | | | Check here if | attachmer |
| | | MMUNITY INFORMA | | | ···· | | |
| local official who is authoriz | ed by law or ordinance to administer th | e community's floodpla | n managem | ent ordinance (| | te Sections A, B, C | or E), and |
| local official who is authoriz is Elevation Certificate. Con | | e community's floodplai elow. Check the measu | n managen Irement use | ent ordinance of d in Items G8-0 | 310. in Pue | te Sections A, B, C into Rico only, enter | or E), and malem. |
| local official who is authorized. Con The information in Sis authorized by law | ted by law or ordinance to administer the replote the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica | e community's floodplai elow. Check the measu intation that has been s ite the source and date | n managem rement use signed and s of the slev | ent ordinance of in Items G8—(realed by a lice ation data in th | 310. in Pue Insed survi le Commen | te Sections A, B, C into Rico only, enter leyor, engineer, or a ts area below.) | or E), and meters. chitect wh |
| local official who is authorized to Control of Control | ted by law or ordinance to administer the implote the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building loc | e community's floodplai elow. Check the measu intation that has been site the source and date ated in Zone A (withou | n managem inement use signed and : of the elev t a FEMA-in | ent ordinance of d in Items G8-(sealed by a lice ation data in the sued or comm | 310. in Pue Insed survi le Commen | te Sections A, B, C into Rico only, enter leyor, engineer, or a ts area below.) | or E), and meters. chitect wh |
| local official who is authorized Selevation Cortificate. Con The information in Selevation Cortificate authorized by law in A community official The following information | ted by law or ordinance to administer the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4—G10) is provided for c | e community's floodplai elow. Check the measu intation that has been site the source and date ated in Zone A (withou | n managem rement use signed and s of the slev t a FEMA-is anagement | ent ordinance of in items G8-0 sealed by a lice ation data in the aued or commourpurposes. | 310. in Pue insed survi e Commen unity-issue | te Sections A, B, C into Rico only, enter syor, engineer, or a ts area below.) d BFE) or Zone AO | or E), and meters. chitect wh |
| local official who is authorized Selevation Cortificate. Con The information in Selevation Cortificate authorized by law in A community official The following information | ted by law or ordinance to administer the implote the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building loc | e community's floodplai elow. Check the measu intation that has been site the source and date ated in Zone A (withou | n managem rement use signed and s of the slev t a FEMA-is anagement | ent ordinance of in items G8-0 sealed by a lice ation data in the aued or commourpurposes. | 310. in Pue insed survi e Commen unity-issue | te Sections A, B, C into Rico only, enter leyor, engineer, or a ts area below.) | or E), and meters. chitect wh |
| local official who is authorized Servation Certificate. Con The information in Servation in Ser | ted by law or ordinance to administer the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4—G10) is provided for city of the completed Section E for a building location (Items G4—G10) is provided for city of the completed Section E for a building location (Items G4—G10) is provided for city of the c | e community's floodplai elow. Check the measu intation that has been site the source and date ated in Zone A (withou | n managem insmert use signed and a of the slov t a FEMA-in anagement G6, Date (| ent ordinance of in items G8-0 sealed by a lice ation data in the aued or commourpurposes. | 310. in Pue insed survi e Commen unity-issue | te Sections A, B, C into Rico only, enter syor, engineer, or a ts area below.) d BFE) or Zone AO | or E), and meters. chitect wh |
| his Elevation Certificate. Con The information in Si is authorized by law in A community official The following information in Permit Number This permit has been issue. | ted by law or ordinance to administer the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4—G10) is provided for city of the completed Section E for a building location (Items G4—G10) is provided for city of the completed Section E for a building location (Items G4—G10) is provided for city of the c | e community's floodplaielow. Check the measuntation that has been to the fire source and date ated in Zone A (without ommunity floodplain minute of the substantial impropries.) | n managem insmert use signed and a of the slov t a FEMA-in anagement G6, Date (| ent ordinance of in items G8-0 sealed by a lice ation data in the aued or commourpurposes. | 310. in Pue insed survi e Commen unity-issue | te Sections A, B, C itto Rico only, enter syor, engineer, or a ts area below.) d BFE) or Zone AO Occupancy Issued | or E), and meters. chitect wh |
| local official who is authorized to Elevation Certificate. Con The information in Sis authorized by law A community official The following informs 4. Permit Number This permit has been last Elevation of as-built lower | ted by law or ordinance to administer the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building site in the flooding at the building site: | e community's floodplaielow. Check the measuntation that has been to the fire source and date ated in Zone A (without ommunity floodplain minute of the substantial impropries.) | n managem irement use signed and a of the elev t a FEMA-is anagement G8. Data (| ent ordinance of in items G8–0 sealed by a lice ation data in the sued or comm purposes. Certificate Of C | 310. In Pue insed surve e Commen unity-issue ompliance/ | te Sections A, B, C itto Rico only, enter syor, engineer, or a ts area below.) d BFE) or Zone AO Occupancy Issued | or E), and meters. chitect wh |
| local official who is authorized to Elevation Certificate. Con The information in Sis authorized by law A community official The following informs 4. Permit Number This permit has been last Elevation of as-built lower | ted by law or ordinance to administer the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building site in the flooding at the building site: | e community's floodplaielow. Check the measuntation that has been to the fire source and date ated in Zone A (without ommunity floodplain minute of the substantial impropries.) | n managem irement use signed and a of the slov t a FEMA-is anagement G8, Date Covernment | ent ordinance of in items G8-(sealed by a lice ation data in the aued or comm purposes. Certificate Of C | 310. in Pue insed surve e Commen unity-issue ompliance/ | te Sections A, B, C into Rico only, enter syor, engineer, or a ts area below.) d BFE) or Zone AO Occupancy Issued | or E), and meters. chitect wh |
| I local official who is authorized lis Elevation Certificate. Con The information in Sis authorized by law in A community official The following information This permit has been last. Elevation of as-built lower. BFE or (in Zone AO) depice. | ted by law or ordinance to administer the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building site in the flooding at the building site: | e community's floodplaielow. Check the measuntation that has been to the fire source and date ated in Zone A (without ommunity floodplain minute of the substantial impropries.) | n managem irement use signed and a of the elev t a FEMA-is anagement G8. Data (| ent ordinance of in items G8–0 sealed by a lice ation data in the sued or comm purposes. Certificate Of C | 310. In Pue insed survi e Commen unity-issue ompliance/ Detum Datum | te Sections A, B, C into Rico only, enter syor, engineer, or a ts area below.) d BFE) or Zone AO Occupancy Issued | or E), and meters. chitect wh |
| e local official who is authorized in Elevation Certificate. Con The information in Sis authorized by law A community official The following information in Fermit Number This permit has been last. Elevation of es-built lower | ted by law or ordinance to administer the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building site in the flooding at the building site: | e community's floodplaielow. Check the measuntation that has been site the source and date ated in Zone A (without ommunity floodplain minute of the source and set of the source and set of the source and set of the source of t | n managem rement use signed and : of the slev t a FEMA-is anagement G8. Date (bywement lest lest | ent ordinance of in items G8–0 sealed by a lice ation data in the sued or comm purposes. Certificate Of C | 310. In Pue insed survi e Commen unity-issue ompliance/ Detum Datum | te Sections A, B, C into Rico only, enter syor, engineer, or a ts area below.) d BFE) or Zone AO Occupancy Issued | or E), and meters. chitect wh |
| blocal official who is authorized is Elevation Certificate. Con The information in Seis authorized by law is authorized by law is authorized by law in A community official. The following information of the following information in the following inf | ted by law or ordinance to administer the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building site in the flooding at the building site: | e community's floodplaielow. Check the measuritation that has been attended to be source and date attended in Zone A (without ommunity floodplain manually floodplain | n managem rement use signed and : of the slev t a FEMA-is anagement G8. Date (bywement lest lest | ent ordinance of in items G8–0 sealed by a lice ation data in the sued or comm purposes. Certificate Of C | 310. In Pue insed survi e Commen unity-issue ompliance/ Detum Datum | te Sections A, B, C into Rico only, enter syor, engineer, or a ts area below.) d BFE) or Zone AO Occupancy Issued | or E), and meters. chitect wh |
| e local official who is authorized is Elevation Certificate. Con The information in St is authorized by law! A community official The following information The following information This permit has been issue. Elevation of ea-built lower. BFE or (in Zone AO) depict of the control of the co | ted by law or ordinance to administer the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building site in the flooding at the building site: | e community's floodplaselow. Check the measuratation that has been site the source and date ated in Zone A (withou ommunity floodplain m | n managem rement use signed and : of the slev t a FEMA-is anagement G8. Date (bywement lest lest | ent ordinance of in items G8–0 sealed by a lice ation data in the sued or comm purposes. Certificate Of C | 310. In Pue insed survi e Commen unity-issue ompliance/ Detum Datum | te Sections A, B, C into Rico only, enter syor, engineer, or a ts area below.) d BFE) or Zone AO Occupancy Issued | or E), and meters. |
| e local official who is authorized in Elevation Certificate. Con The information in Sis authorized by law in A community official The following information of the Permit Number This permit has been last. Elevation of ea-built lower. BFE or (in Zone AO) depit 0. Community's design floodocal Official's Name ommunity Name | ted by law or ordinance to administer the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building location (Items G4—G10) is provided for completed Section E for a building site in the flooding at the building site: | e community's floodplaselow. Check the measuratation that has been site the source and date ated in Zone A (withou ommunity floodplain m | n managem rement use signed and : of the slev t a FEMA-is anagement G8. Date (bywement lest lest | ent ordinance of in items G8–0 sealed by a lice ation data in the sued or comm purposes. Certificate Of C | 310. In Pue insed survi e Commen unity-issue ompliance/ Detum Datum | te Sections A, B, C irto Rico only, enter tyor, engineer, or a ts area below.) d BFE) or Zone AO Occupancy issued | or E), and meters. |